Liste des livres de la zone informatique (Info.)

décembre 2011

	La Bible PC	1988
	Partial differential equation toolbox : For use with MATLAB	2002
Abraham, Ralph H.	The WEB empowerment book	1995
Adobe systems incorpo-	Postcript language. Tutorial and cookbook	1988
rated		
Adobe systems incorpo-	Postscript language reference manual	1989
rated		
Adobe systems incorpo-	Postscript language reference manual	1990
rated		
Adobe systems incorpo-	Postscript language reference manual	1992
rated		
Albitz, Paul	DNS and BIND	1998
Ambler, Scott Jeffries,	Agile modeling: effective practices for extreme programming and	2002
Ron	the unified process	
Ambler, Scott W.	The elements of UML 2.0 style	2005
AMS	Intructions for preparation of papers and monographs. AMS-Latex	s.d.
	version 1.2	
AMS	Intructions for preparation of papers and monographs. AMS-TeX	s.d.
	version 2.1	
Anderson, E.	Lapack user's guide	1992
Apple computer	Macintosh HyperCard Script language guide. The HypertalkTM	1988
	language	
Atkinson, Laurence V	An introduction to numerical methods with Pascal	1983
AVS	Animating AVS data visualizations	1992
AVS	AVS developer's guide	1992
AVS	AVS module reference	1993
AVS	AVS user's guide	1992
Balew, Joli	Degunking your Mac	2004
Balter, Roland	Construction des systèmes d'exploitation répartis	1991
Bank, Randolph E.	PLTMG: a software package for solving elliptic partial differential	1990
	equations. Users's guide 6.0	
Barnes, John	programmer en Ada 95	2000
Bellavoine, Claude	Qu'est-ce qu'un ordinateur?	1969
Belleudy, Serge	Eudora 1.4.1	1994
Bernadou, M.	Modulef, une bibliothèque modulaire d'éléments finis	1988
Bertrand, Patrice	Présentation des normes graphiques GKS	1986
Blue sky research	User's guide TEXTURES	1988
Bonjour, Michel	Java : de l'esprit à la méthode	1999
Boutherin, Bernard	Sécuriser un réseau Linux	2003
Buerger, David	latex for scientists and engineers	1990
Burger, Ralf	Antivirus sur PC	1989
Burger, Ralf	Virus	1989
Buzzi-Ferraris, Guid	Scientific C++	1993
Chandra, Rohit / Da-	Parallel programming in openMP	2001
gum, Leonardo / Kohr,		
Dave		

Christiansen, Tom	Perl cookbook	1998
Claviez, Jacques	ResEdit 2.1 éditeur de ressources : mode d'emploi, système 6.x,	1992
, , , , , , , , , , , , , , , , , , , ,	système 7	
COMSOL	Comsol multiphysics: scripting guide Version 3.2	2005
COMSOL	Comsol multiphysics: quick start and quick reference Version 3.2	2005
COMSOL	Comsol multiphysics: model library Version 3.2	2005
COMSOL	Comsol multiphysics: modeling guide Version 3.2	2005
COMSOL	Comsol multiphysics: user's guide Version 3.2	2005
COMSOL	Chemical engineering module: module library Version 3.2	2005
COMSOL	Chemical engineering module : user's guide Version 3.2	2005
COMSOL	Comsol script : user's guide Version 1.0	2005
COMSOL	Comsol installation guide: Version 3.2	2005
Coombes, Kevin R.	Differential equations with MATLAB TM	2000
Cooper, Doug	Standard Pascal	1983
Costales, Bryan	Sendmail	1997
Cray research Inc.	MIPSpro 7 Fortran 90 commands and directives reference manual SR-3907 3.0.1	1997
Deitel, H. M.	C++	1998
Deitel, H. M.	JAVA	1998
Delannoy, Claude	Programmer en langage C++	1998
Delannoy, Claude Delannoy, Claude	Programmer en langage C++ Programmer en langage C	1997
Della Dora, Jean	Computer algebra and parallelism	1989
Delwiche, Lora	The little SAS book	1996
Desgraupes, Bernard	Latex apprentissage, guide et référence	2003
Dewhurst, , S. C.	Programmer en C++	1990
Dill, Dan	Implementing matrix mechanics in Mathematica : determination	1991
Dill, Dall	of Clebsch-Gordon coefficients by matrix diagonalization	1991
Dill, Dan	Interactive TEX, Mathematica documents Version 1.31 for Ma-	1991
,	thematica version 2.0	
Dongarra, J. J.	Linpack user's guide	1979
Dornsfest, Rael	Mac OS X à 200%	2003
Dubesset, Michel	Fortran le langage normalisé	1991
Eicher, Catherine	Mises en oeuvre et réalités de la GPAO	1984
Feiler, J. Brandeis,	Référence complète Mac OS X	2002
Pierre / Leroy, François	•	
/ Guillemin, Jean		
Ferris, Michael C. /	Linear programming with MATLAB	
Mangasarian, Olvi L. /		
Wright, Stephen J.		
Foxley, Eric	Unix for super-user Les bases de l'administration système	1985
Frisch, Aeleen	Les bases de l'administration système	2003
Gander, Walter	Solving problems in scientific computing using MAPLE and MAT-LAB	1997
Garvan, Frank	The Maple book	2002
Gaylord, Richard J.	Computer simulations with mathematica. Explorations in complex	1995
	physical and biological systems	

Geist, Al	PVM: parallel Virtual Machine	1994
Gilbert, Jean Charles	La differentiation automatique de fonctions représentées par des	1991
1	programmes	
Golgolab, Ardeshir	Mailleur 3D automatique pour les géométries complexes	1989
Gomez, Claude	Calcul formel Mode d'emploi. Exemples en MAPLE Vol. 4	1995
Gomez, Claude	Engineering and scientific computing with Scilab	1999
Goossens, Michel	The LATEX companion	1994
Goossens, Michel	LATEX companion	2001
Goossens, Michel	The LATEX graphics companion	1997
Gray, Alfred	Modern differential geometry of curves and surfaces with Mathe-	1999
	matica	
Grätzer, George	Math into LATEX An introduction to LATEX and AMS-LATEX	1996
Gropp, William	Using MPI	1994
Haralambous, Y.	Fontes et codages	2004
Harrington, Jan L.	ClarisWorks companion	1998
Hecht, Frédéric	EMC ² un logiciel d'édition de maillages et de contours bidimen-	1990
	sionnels	
Heller, Dan	X view programming manual for version 11 of the X window sys-	1990
1	tem Vol. 7	
Herger, Douglas	Turbo Pascal 5 par la pratique	1989
Hertzog, Raphaël	Debian	2004
Hertzog, Raphaël	Debian Etch	2008
Hertzog, Raphaël	Debian Lenny	2009
Higham, Desmond J.	MATLAB guide	2000
Hopgood, F. R. A.	Le Système graphique GKS	1986
Hufflen, Jean-Michel	Guide local (LA)TEX du LORIA millésime 1998	1998
Hunt, Craig	TCP/IP : network administration	1998
INRIA	Cours MODULEF 1990	1990
Jepson, Brian / Roth-	Mac OS X Panther for Unix Geeks	2004
man, Ernest E.		
Jepson, Brian / Roth-	Mac OS X Panther pour les Unixiens	2004
man, Ernest E.		
Johnson, Eric F.	Advanced X window applications programming	1990
Kendall, Kenneth E. /	Systems analysis and design	2005
Kendall, Julie E.		
Knuth, Donald E.	Computer modern typefaces	1986
Kattan, Peter	MATLAB guide to finite elements : an interactive approach	2007
Knuth, Donald E.	Metafont the program	1986
Knuth, Donald E.	TEX the program	1986
Knuth, Donald E.	TEX and Metafont new directions in typesetting	1986
Knuth, Donald E.	The Metafont book	1986
Knuth, Donald E.	The TEXbook	1986
Krauss, Thomas P.	Signal processing TOOLBOX	1994
Lamport, Leslie	Latex	1986
Land, A. H.	Fortran codes for mathematical programming	1973

Lee, Lisa	Le Macintosh	1996
Léon, Louis	Linux sur PC-Pentium	1997
Lignelet, Patrice / Mei-	Manuel complet du langage FORTRAN 90 et FORTRAN 95 :	1996
nadier, JP.	calcul intensif et génie logiciel	
Lutz, Mark	Programming Python	2001
Mackie, R. I.	Object-oriented methods and finite element analysis	2001
Maeder, Roman E.	Programming in mathematica	1991
Malek-Madani, Reza	Advanced engineerings mathematics with Mathematica and Mat-	1998
	lab Vol. 1	
Mathews, John H.	Numerical methods using MATLAB	1999
Mercouroff, Wladimir	Les ordinateurs : structure et fonctionnement des systèmes infor-	1980
,	matiques	
Metcalf, Michael	Fortran 90 explained	1992
Metcalf, Michael	Fortan 95/2003 explained	1992
Metzler, Mark	Textures Users guide Version 1.7	1995
Microsoft corporation	Microsoft Excel. Guide de l'utilisateur Le numero 1 des tableurs	1993
_	version 5.0	
Microsoft corporation	Microsoft Excel. Guide de l'utilisateur de Microsoft	1993
Microsoft corporation	Microsoft PowerPoint. Guide de l'utilisateur. Version 4.0 .	1994
Microsoft corporation	Microsoft Query. Guide de l'utilisateur. Version 1.0	1993
Microsoft corporation	Microsoft Word Aide-mémoire pour Apple Macintosh version 4	1988
Microsoft corporation	Microsoft Word. Aperçu. Le numéro 1 des traitements de texte.	1993
	Version 6.0	
Microsoft corporation	Microsoft Word. Editeur d'équations	1992
Microsoft corporation	Microsoft Word. Guide de l'utilisateur. Programme de traitement	1992
	de texte pour les ordinateurs Apple MacIntosh. Version 5.0	
Microsoft corporation	Microsoft Word. Guide de l'utilisateur. Le numéro 1 des traite-	1993
	ments de texte. Version 6.0	
Microsoft corporation	Microsoft Word. Mise en route. Versions 4.2 et 4.3 avec exemples	1992
	d'utilisations conjointes	
Microsoft corporation	Microsoft Word. Mise en route. Programme de traitement de texte	1992
	pour les ordinateurs Apple MacIntosh. Version 5.0	
Moreau, Robert	Ainsi naquit l'informatique : les hommes, les matériels à l'origine	1982
	des concepts de l'informatique d'aujourd'hui	
Nemeth, Evi	UNIX system administration handbook	1989
Niederst, Jennifer	HTML précis et concis	2003
Nikoukhah, R.	LMITOOL: a package for LMI optimization in Scilab	1996
Nikoukhah, R.	SCICOS a dynamic system builder and simulator. User's Guide -	1996
	Version 0.1	
Nowakowski, Claude	Bibliothèque mathématique en C	1986
Nye, Adrian	X protocol reference manual for version 11 of the X window system	1990
	Vol. 0	
Nye, Adrian	X toolkit intrinsics programming manual OSF/motif 1.1 edition	1992
	for X11, release 5 Vol. 4	
Nye, Adrian	Xlib programming manual for version 11 of the X window systems	1990
	Vol. 1	

Nye, Adrian	Xlib programming manual for version 11 of the X window systems Vol. 1	1992
Nye, Adrian	Xlib reference manual for version 11 of the X window system Vol.2	1990
Oestereich, Bernd	Developing software with UML : object-oriented analysis and de-	2002
	sign in practice	
O'Reilly, Tim / Todino,	Managing UUCP and usenet	1989
Grace		
Open software founda-	OSF/Motif tm programmer's guide	1988
tion		
Open software founda-	OSF/Motif tm programmer's reference	1988
tion		
Open software founda-	OSF/Motif tm style guide	1988
tion		
Perry, Bruce W.	Applescript in a nutshell : Manuel de référence	2003
Perspective for sofware	Display postscript system	1988
developers		
Pinçon, Bruno	Une introduction à Scilab	2000
Quercia, Valerie	X Window system user'guide for X11 R3 and R4 of the X Window	1990
	system Vol. 3	
Quinn, Michael	Parallel programming in C with MPI and OpenMP	2003
Rafferty, Jim	Cricket Draw	1986
Rand, R. H.	Computer algebra in applied mathematics	1984
Rifflet, Jean-Marie	La programmation sous UNIX	1989
Rolland, Christian	Latex	1995
Roy, Yves	TEX / WEB et le traitement de textes mathématiques	1984
Ryan, Barbara F.	Minitab	1985
Sabbah, Claude	Le Style "cmep" par l'exemple	1992
SAS Institute Inc.	Getting started with the SAS system using SAS/ASSI version 6	1994
SAS Institute Inc.	SAS language version 6	1996
SAS Institute Inc.	SAS language and procedures version 6	1996
SAS Institute Inc.	SAS procedure guide version 6	1995
SAS Institute Inc.	SAS/ASSIST software	1993
SAS Institute Inc.	SAS/STAT User's guide Vol. 1	1994
SAS Institute Inc.	SAS/STAT User's guide Vol. 2	1994
Schwartz, Randal L.	Introduction à Perl	2002
/Phoenix, Tom		
Schweizer, Philippe	Infographie Vol. 1	1987
Schweizer, Philippe	Infographie Vol. 2	1987
Scilab group	Guide for developpers	1996
Scilab group	Introduction to Scilab	1996
Scilab group	Scilab reference manual	1996
Scilab group	Signal processing with Scilab	1996
Seibold, Chris	Mac OS X Lion : pocket guide	2011
Seroul, Raymond	Le petit livre de TEX	1989
Simeray, Alain	L'internet professionnel	1995

Skeel, Robert D.	Elementary numerical computing with mathematica	1993
Spivak, Michael D.	The joy of Tex	1986
Stokes, Maura E.	Categorical data analysis using the SAS system	2000
Stallman, Richard	GNU Emacs manual. Emacs version 18 for Unix users	1987
Sun Microsystems	Solaris administration guide Vol. 1 et 2	1997
Sun Microsystems	Open Look. Graphical user interface Functional specification	1990
Sun Microsystems	Open Look. Graphical user interface Applications style guidelines	1990
The Math Works, Inc.	MATLAB Signal processing Toolbox User's guide, version 4	1996
The Math Works, Inc.	MATLAB The language of technical computing. Using MATLAB	1996
	graphics	
The Math Works, Inc.	MATLAB The language of technical computing. Using MATLAB,	1996
	version 5	
The Math Works, Inc.	MATLAB The language of technical computing. MATLAB note-	1996
	book user's guide	
The Math Works, Inc.	MATLAB The language of technical computing. MATLAB 5 new	1996
	features, version 5	
The Math Works, Inc.	MATLAB The language of technical computing. MATLAB 5 late-	1996
	breaking news	
The Math Works, Inc.	MATLAB The language of technical computing. Getting started	1996
	with MATLAB	
The Math Works, Inc.	MATLAB The language of technical computing. Building GUIs	1996
	with MATLAB, version 5	
The Math Works, Inc.	MATLAB The language of technical computing. Application pro-	1996
	gram interface guide, version 5	
The Math Works, Inc.	Partial differential equation toolbox for use with MATLAB. User's	1996
	guide, version 1	
The Math Works, Inc.	MATLAB Signal processing Toolbox User's guide, version 5	2000
The Math Works, Inc.	MATLAB The language of technical computing. Using MATLAB	2000
	graphics version 6	
The Math Works, Inc.	MATLAB The language of technical computing Using MATLAB,	2000
	version 6	
The Math Works, Inc.	Control system toolbox for use with MATLAB getting started	2000
	version 5	
Todino, Grace	Using UUCP and usenet	1989
TopSpeed	TopSpeed C for IBM personal computers and compatibles : lan-	1991
	gage reference	
TopSpeed	TopSpeed C for IBM personal computers and compatibles : lan-	1991
	gage tutorial	
TopSpeed	TopSpeed C for IBM personal computers and compatibles : library	1991
	reference	
Tornsdorf, Helmut	Le grand livre MS-DOS 5.0	1991
Vadrot, Francois	L'informatique scientifique et technique et l'outil Internet	1999
White, Kevin	OS X Lion supports essentials : supporting and troubleshooting	2012
	OS X Lion	
Welsh, Matt	Introduction à Unix pour Mac OS X	2003

Welsh, Matt	PHP en action	2003
Welsh, Matt	Le système Linux	2003
Wolfram research	Mathematica a system for doing mathematics by computer. Ver-	1993
	sion 2.2	
Wolfram, Stephen	Mathematica a system for doing mathematics by computer 2nd	1991
	ed.	
Wolfram, Stephen	Mathematica Le livre	1999
	Le courrier électronique	2003
	Mac OS X version 10.3	2003
	Mac OS X pour aller plus loin	2003